

Please delete paragraph [p44] and replace with the following new paragraph:

*A12* [p44] Figures 25A, 25B and 25C are class specification of CProtocolRestrictionCheck class where the steps in the oneFormatRestriction function shows the process to modify the map structure; and

After paragraph [p44], please insert a new paragraph as follows:

*A2* [44a] Figure 26 is a flowchart illustrating a method of utilizing plural protocols such that a second protocol can be used if the use of a first protocol results in a transmission error.

After paragraph [p115], please insert a new paragraph as follows:

*A3* [115a] Figure 26 is a flowchart illustrating a method of utilizing plural protocols such that a second protocol can be used if the use of a first protocol results in a transmission error. A computer controls a format used for data communication between a remote receiver and at least one of a device, an appliance, an application and an application unit. A first computer code device provides plural communications formats capable of providing data transfer. A second computer code device selects a first format of the plural communications formats to transfer data between the remote receiver and the at least one of a device, an appliance, an application and an application unit. A third computer code device selects a second format of the plural communications formats to transfer data between the remote receiver and the at least one of a device, an appliance, an application and an application unit. A fourth computer code device collects events at the at least one of a device, an appliance, an application and an application unit. A fifth computer code device dynamically generates first and second format processors for implementing the first and second formats. A sixth computer code device attempts to transfer the collected events between the remote receiver and the at least one of a device, an appliance, an application and an application unit using the first format processor. A seventh computer code device attempts to transfer the collected events between the remote receiver and the at least one of a device, an appliance, an application and an application unit using the second format processor after attempting to transfer the collected events between the remote receiver and the at least one of a device, an appliance, an application and an application unit using the first format processor, wherein the seventh computer code device is